



Universal cabinet for data and telecommunication purposes. Sufficient capacity for common applications, a large selection of sizes and options together with a wide range of accessories and perfect processing make it the best selling cabinet in our offer.



#### HIGH RIGIDITY CONSTRUCTION

RMA has a robust welded construction. High quality processing and the newest technologies ensure a perfect look of the cabinet.



# ■ FLEXIBLE DOOR OPENING

The hinge system enables almost 180° wide opening of the door. The door can be easily removed and mounted for a change of the door opening direction.



# TRITON HANDLES

For several years, Triton has been making its own handles for free-standing cabinets. PATENT: PUV 2009-22086



# ADJUSTABLE VERTICAL RAILS

Vertical 19" rails can be adjusted freely in any depth of the cabinet. This simplifies mounting of the device and configuration of connecting cables.



#### ■ REMOVABLE SIDE PANELS AND A REAR COVER

RMA is a cabinet with welded frame and removable side panels. These are standardly fixed to the frame using a lock with a same key as the front door and rear cover.



#### DOOR FOR FAN UNITS

With this cabinet type, it is possible to order a special metal door with a preparation for mounting of RAx-CH-X0x-X3 fan units. Further informations are available in section Active cooling.



■ DETAIL OF FIXTURE OF THE CABINET REMOVABLE REAR COVER



DETAIL OF THE REMOVABLE SIDE PANEL LOCK





#### BREAK-OUT BLANKING PANELS

Entry openings for cables in the rear part of the cabinet are covered with breakout-type blanking panels. It is possible to use a blanking panel with a brush in cable opening to avoid dust penetration. The plastic frame serves to protect cables from damage (both are parts of the cabinet supply).



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# OPENING FOR A FAN UNIT

A large opening covered with a breakouttype blanking panel enables mounting and removal of the Triton fan unit from outside of the cabinet without a need of using screws.



THE BACK SIDE OF THE CABINET

On the rear cover of the cabinet are two cable openings covered with breakout panels. One is at the top and one at the bottom of the rear cover. Other cable entries are on the ceiling and the base of the cabinet.



# CASTORS, NIVELATION FEET

Preparation for mounting of castors and nivelation feet.



#### SKELETON PERFORATION

The RMA cabinets has perforated skeleton to ensure the cooling air access to the installed technology. Cooling is possible to support by installation of the fan units.



#### EARTHING

All removable parts are interconnected and earthed according to the relevant standards.



#### FLEX FRAME

(for cabinet width 800 mm)

The system enables sliding vertical rails installation in a span of 19", 21" and 23" exactly up to requirements of the applied technology.



### MIDDLE PAIR OF VERTICAL RAILS

For cabinets deeper than 800mm the third pair of vertical rails is supplied. The middle rails due its open profile do not limit installation of deeper devices.



RMA 42U - double box (21U + 22U)													
ТҮРЕ	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-				
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)				
RMA-42-A66-CAX-A12BAA	1970	1868	487	600	600	2	84,90	77,80					
RMA-42-A68-CAX-A12BAA	1970	1868	487	600	800	2	97,50	89,20					
RMA-42-A69-CAX-A12BAA	1970	1868	487	600	900	2	104,80	94,60					
RMA-42-A61-CAX-A12BAA	1970	1868	487	600	1000	2	111,90	101,10	400				
RMA-42-A86-CAX-A12BAA	1970	1868	687	800	600	2	100,00	91,30	400				
RMA-42-A88-CAX-A12BAA	1970	1868	687	800	800	2	114,10	104,50					
RMA-42-A89-CAX-A12BAA	1970	1868	687	800	900	2	126,00	113,10					
RMA-42-A81-CAX-A12BAA	1970	1868	687	800	1000	2	133,90	120,50					

RMA 45U - double box (22U + 22U)												
ТҮРЕ	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-			
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)			
RMA-45-A66-CAX-A12BAA	2105	2003	487	600	600	2	89,10	82,00				
RMA-45-A68-CAX-A12BAA	2105	2003	487	600	800	2	103,40	95,00				
RMA-45-A69-CAX-A12BAA	2105	2003	487	600	900	2	110,90	100,70				
RMA-45-A61-CAX-A12BAA	2105	2003	487	600	1000	2	116,20	105,40	400			
RMA-45-A86-CAX-A12BAA	2105	2003	687	800	600	2	105,50	96,80	400			
RMA-45-A88-CAX-A12BAA	2105	2003	687	800	800	2	120,80	110,90				
RMA-45-A89-CAX-A12BAA	2105	2003	687	800	900	2	130,40	117,40				
RMA-45-A81-CAX-A12BAA	2105	2003	687	800	1000	2	137,30	124,10				

 $<sup>\</sup>boldsymbol{\ast}$  Solid steel door with a preparation for fan units mounting.

RMA 600 x 600									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A66-CAX-A1	770	668	487	600	600	1	40,3	33,5	
RMA-18-A66-CAX-A1	900	798	487	600	600	1	44,1	37,3	300
RMA-22-A66-CAX-A1	1080	978	487	600	600	2	49,3	42,5	
RMA-27-A66-CAX-A1	1300	1198	487	600	600	2	58,3	51,4	
RMA-32-A66-CAX-A1	1525	1423	487	600	600	3	65,1	58,1	
RMA-37-A66-CAX-A1	1750	1648	487	600	600	3	72,2	65,0	400
RMA-42-A66-CAX-A1	1970	1868	487	600	600	3	78,8	71,7	400
RMA-45-A66-CAX-A1	2105	2003	487	600	600	3	83,0	75,8	
RMA-47-A66-CAX-A1	2194	2092	487	600	600	3	85,6	78,4	

RMA 600 x 800									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A68-CAX-A1	770	668	487	600	800	1	46,1	39,1	
RMA-18-A68-CAX-A1	900	798	487	600	800	1	50,4	43,3	300
RMA-22-A68-CAX-A1	1080	978	487	600	800	2	56,1	49,1	
RMA-27-A68-CAX-A1	1300	1198	487	600	800	2	66,1	58,9	
RMA-32-A68-CAX-A1	1525	1423	487	600	800	3	73,7	66,4	
RMA-37-A68-CAX-A1	1750	1648	487	600	800	3	81,5	74,1	400
RMA-42-A68-CAX-A1	1970	1868	487	600	800	3	88,9	81,5	400
RMA-45-A68-CAX-A1	2105	2003	487	600	800	3	93,5	86,0	
RMA-47-A68-CAX-A1	2194	2092	487	600	800	3	96,4	88,9	

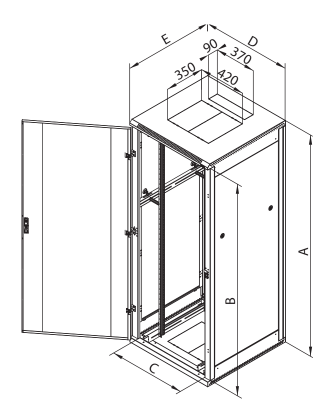
RMA 600 x 900									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A69-CAX-A1	770	668	487	600	900	1	49,7	42,9	
RMA-18-A69-CAX-A1	900	798	487	600	900	1	54,4	47,5	300
RMA-22-A69-CAX-A1	1080	978	487	600	900	2	60,8	53,8	
RMA-27-A69-CAX-A1	1300	1198	487	600	900	2	72,7	65,6	
RMA-32-A69-CAX-A1	1525	1423	487	600	900	3	81,1	73,9	
RMA-37-A69-CAX-A1	1750	1648	487	600	900	3	89,7	82,5	400
RMA-42-A69-CAX-A1	1970	1868	487	600	900	3	98,0	90,8	400
RMA-45-A69-CAX-A1	2105	2003	487	600	900	3	103,1	98,5	
RMA-47-A69-CAX-A1	2194	2092	487	600	900	3	106,8	99,5	

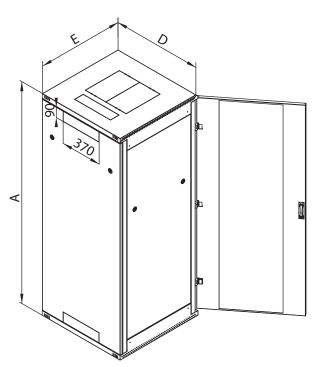
RMA 600 x 1000									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A61-CAX-A1	770	668	487	600	1000	1	52,5	45,6	
RMA-18-A61-CAX-A1	900	798	487	600	1000	1	57,5	50,5	300
RMA-22-A61-CAX-A1	1080	978	487	600	1000	2	64,1	57,1	
RMA-27-A61-CAX-A1	1300	1198	487	600	1000	2	76,4	69,2	
RMA-32-A61-CAX-A1	1525	1423	487	600	1000	3	85,2	78,0	
RMA-37-A61-CAX-A1	1750	1648	487	600	1000	3	94,3	86,9	400
RMA-42-A61-CAX-A1	1970	1868	487	600	1000	3	102,9	95,6	400
RMA-45-A61-CAX-A1	2105	2003	487	600	1000	3	108,3	100,9	
RMA-47-A61-CAX-A1	2194	2092	487	600	1000	3	111,8	104,4	

RMA 600 x 1100									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A60-CAX-A1	770	668	487	600	1100	1	61,0	49,5	
RMA-18-A60-CAX-A1	900	798	487	600	1100	1	67,6	54,7	300
RMA-22-A60-CAX-A1	1080	978	487	600	1100	2	74,8	61,9	
RMA-27-A60-CAX-A1	1300	1198	487	600	1100	2	84,0	70,9	
RMA-32-A60-CAX-A1	1525	1423	487	600	1100	3	93,0	79,9	
RMA-37-A60-CAX-A1	1750	1648	487	600	1100	3	102,2	89,0	400
RMA-42-A60-CAX-A1	1970	1868	487	600	1100	3	111,1	97,8	400
RMA-45-A60-CAX-A1	2105	2003	487	600	1100	3	116,6	103,3	
RMA-47-A60-CAX-A1	2194	2092	487	600	1100	3	119,8	106,5	

RMA 600 x 1200									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A62-CAX-A1	770	668	487	600	1200	1	64,0	52,4	
RMA-18-A62-CAX-A1	900	798	487	600	1200	1	69,4	57,8	300
RMA-22-A62-CAX-A1	1080	978	487	600	1200	2	76,9	65,3	
RMA-27-A62-CAX-A1	1300	1198	487	600	1200	2	86,4	74,6	
RMA-32-A62-CAX-A1	1525	1423	487	600	1200	3	95,8	84,0	
RMA-37-A62-CAX-A1	1750	1648	487	600	1200	3	103,5	91,5	400
RMA-42-A62-CAX-A1	1970	1868	487	600	1200	3	114,7	102,7	400
RMA-45-A62-CAX-A1	2105	2003	487	600	1200	3	120,3	108,3	
RMA-47-A62-CAX-A1	2194	2092	487	600	1200	3	123,7	111,7	

 $<sup>\</sup>ensuremath{^{\star}}$  Solid steel door with a preparation for fan units mounting.





RMA 800 x 600									
ТҮРЕ	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A86-CAX-A1	770	668	687	800	600	1	50,8	40,7	
RMA-18-A86-CAX-A1	900	798	687	800	600	1	55,1	44,9	300
RMA-22-A86-CAX-A1	1080	978	687	800	600	2	60,9	50,6	
RMA-27-A86-CAX-A1	1300	1198	687	800	600	2	70,5	60,1	
RMA-32-A86-CAX-A1	1525	1423	687	800	600	3	78,2	67,7	
RMA-37-A86-CAX-A1	1750	1648	687	800	600	3	86,0	75,3	400
RMA-42-A86-CAX-A1	1970	1868	687	800	600	3	93,5	82,8	400
RMA-45-A86-CAX-A1	2105	2003	687	800	600	3	98,0	87,3	
RMA-47-A86-CAX-A1	2194	2092	687	800	600	3	101,0	90,2	

RMA 800 x 800									
TYPE	А		С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A88-CAX-A1	770	668	687	800	800	1	58,5	48,3	
RMA-18-A88-CAX-A1	900	798	687	800	800	1	63,2	53,0	300
RMA-22-A88-CAX-A1	1080	978	687	800	800	2	69,6	59,3	
RMA-27-A88-CAX-A1	1300	1198	687	800	800	2	80,3	69,9	
RMA-32-A88-CAX-A1	1525	1423	687	800	800	3	88,6	78,2	
RMA-37-A88-CAX-A1	1750	1648	687	800	800	3	97,2	86,6	400
RMA-42-A88-CAX-A1	1970	1868	687	800	800	3	105,4	94,7	400
RMA-45-A88-CAX-A1	2105	2003	687	800	800	3	110,4	99,7	
RMA-47-A88-CAX-A1	2194	2092	687	800	800	3	113,7	103,0	

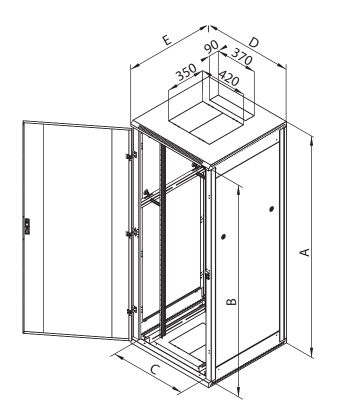
RMA 800 x 900									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A89-CAX-A1	770	668	687	800	900	1	63,1	52,7	
RMA-18-A89-CAX-A1	900	798	687	800	900	1	68,2	57,8	300
RMA-22-A89-CAX-A1	1080	978	687	800	900	2	75,2	64,7	
RMA-27-A89-CAX-A1	1300	1198	687	800	900	2	87,6	77,0	
RMA-32-A89-CAX-A1	1525	1423	687	800	900	3	96,9	86,2	
RMA-37-A89-CAX-A1	1750	1648	687	800	900	3	106,3	95,5	400
RMA-42-A89-CAX-A1	1970	1868	687	800	900	3	115,4	104,5	400
RMA-45-A89-CAX-A1	2105	2003	687	800	900	3	121,0	110,0	
RMA-47-A89-CAX-A1	2194	2092	687	800	900	3	124,9	113,9	

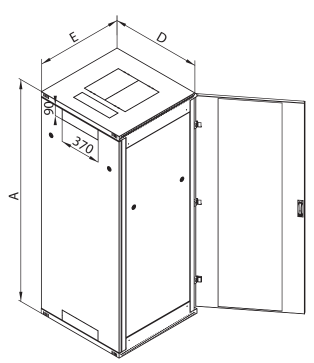
RMA 800 x 1000									
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-
			(mm)			for fan*	gross (kg)	net (kg)	mended load (kg)
RMA-15-A81-CAX-A1	770	668	687	800	1000	1	66,3	55,9	
RMA-18-A81-CAX-A1	900	798	687	800	1000	1	71,7	61,2	300
RMA-22-A81-CAX-A1	1080	978	687	800	1000	2	78,9	68,4	
RMA-27-A81-CAX-A1	1300	1198	687	800	1000	2	91,9	81,2	
RMA-32-A81-CAX-A1	1525	1423	687	800	1000	3	101,5	90,8	
RMA-37-A81-CAX-A1	1750	1648	687	800	1000	3	111,3	100,4	400
RMA-42-A81-CAX-A1	1970	1868	687	800	1000	3	120,9	110,0	400
RMA-45-A81-CAX-A1	2105	2003	687	800	1000	3	126,6	115,6	
RMA-47-A81-CAX-A1	2194	2092	687	800	1000	3	130,5	119,5	

RMA 800 x 1100										
TYPE	Α	В	С	D	Е	Openings	Weight	Weight	Maximal recom-	
	(mm)					for fan*	gross (kg)	net (kg)	mended load (kg)	
RMA-15-A80-CAX-A1	770	668	687	800	1100	1	77,6	63,8		
RMA-18-A80-CAX-A1	900	798	687	800	1100	1	83,4	69,5	300	
RMA-22-A80-CAX-A1	1080	978	687	800	1100	2	91,2	77,3		
RMA-27-A80-CAX-A1	1300	1198	687	800	1100	2	100,9	86,9	400	
RMA-32-A80-CAX-A1	1525	1423	687	800	1100	3	110,8	96,7		
RMA-37-A80-CAX-A1	1750	1648	687	800	1100	3	120,8	106,5		
RMA-42-A80-CAX-A1	1970	1868	687	800	1100	3	130,5	116,1		
RMA-45-A80-CAX-A1	2105	2003	687	800	1100	3	136,4	122,0		
RMA-47-A80-CAX-A1	2194	2092	687	800	1100	3	140,0	125,6		

RMA 800 x 1200										
TYPE	Α	В	С	D	E	Openings	Weight	Weight	Maximal recom-	
	(mm)					for fan*	gross (kg)	net (kg)	mended load (kg)	
RMA-15-A82-CAX-A1	770	668	687	800	1200	1	81,3	67,5		
RMA-18-A82-CAX-A1	900	798	687	800	1200	1	86,8	73,0	300	
RMA-22-A82-CAX-A1	1080	978	687	800	1200	2	95,2	81,3		
RMA-27-A82-CAX-A1	1300	1198	687	800	1200	2	105,3	91,3	400	
RMA-32-A82-CAX-A1	1525	1423	687	800	1200	3	115,5	101,4		
RMA-37-A82-CAX-A1	1750	1648	687	800	1200	3	123,9	109,7		
RMA-42-A82-CAX-A1	1970	1868	687	800	1200	3	136,0	121,6		
RMA-45-A82-CAX-A1	2105	2003	687	800	1200	3	142,1	127,7		
RMA-47-A82-CAX-A1	2194	2092	687	800	1200	3	145,8	131,4		

<sup>\*</sup> Solid steel door with a preparation for fan units mounting.







# RMA FREE-STANDING CABINET

#### DESCRIPTION, PURPOSE OF USE

- 19" free-standing cabinet with IP20 protection.
- Cabinet includes 4 sliding vertical rails for device mounting (6 rails for cabinets deeper than 800 mm).
- Cabinet construction:
  - Welded steel frame with removable side panels.
  - Single or double doors in variants fully-metal, perforated (80% air permeability) or glazed with safety tempered glass 4mm. They can be on the front or back of the cabinet.
- Max. permissible load of the door is 20 kg.
- Min. thickness of the surface finish is 65 µm.
- These cabinets are intended for installation data and telecommunication devices and their distribution systems.
- The frame of the cabinet and all the removable parts (side and rear covers, doors...) are connected with earthing cables that have to be properly fixed and inserted into connectors during all the time when using the cabinet.
- There is one M8 screw placed on the bottom part of the cabinet as an earthing main point.
- Cable openings covered with breakout-type blanking panels are placed in the top and the bottom part of the

#### OPERATION CONDITIONS

- Operation environment:
  - Office.
  - The cabinet is not intended for outdoor installations and for installations in environment that can influence negatively the functionality of the cabinet and the mounted devices (e.g. environment with danger of explosion or humid and wet surroundings).
- Must be protected against:
  - Mechanical damage.
  - Improper manipulation.
  - A different usage than the cabinet is intended for.
- Improper manipulation is especially:
  - Overloading (maximum recommended load exceeding).
  - Device installation that can influence negatively operation and function of the cabinet or the installed equipment.
  - Change of the construction or design of the cabinet.

#### ■ INSTALLATION OF THE CABINET

- To ensure the maximal recommended load, it is necessary to distribute the load equally.
- Place the cabinet on a flat floor and compensate an eventual small roughness with the nivelation feet.
- To avoid dust penetration in a case where cables lead through some of the cable openings, it is possible to seal it with a blanking panel with a brush or secure by plastic frame (both are part of the cabinet supply).

## **■ ENVIRONMENT PROTECTION**

• All parts are made of recyclable materials and after its discard, it is necessary to dispose the cabinet according to valid regulations.

## CERTIFICATE AND CONFORMITY

• This product is certified by ITI TÜV, certification number 06.140.501/r1, date 03/01/2013 and is fully in conformity with ČSN EN 62208 ed.2:2012(EN 62208:2011).